

Impoverished Soil

Impoverished soil, like impoverished blood, needs a proper fertilizer. A chemist by analyzing the soil can tell you what fertilizer to use for different products.

If your blood is impoverished your doctor will tell you what you need to fertilize it and give it the rich, red corpuscles that are lacking in it. It may be you need a tonic, but more likely you need a concentrated fat food, and fat is the element lacking in your system.

There is no fat food that is so easily digested and assimilated as

Scott's Emulsion of Cod Liver Oil

It will nourish and strengthen the body when milk and cream fail to do it. Scott's Emulsion is always the same; always palatable and always beneficial where the body is wasting from any cause, either in children or adults.

We will send you a sample free.



Be sure that this picture in the form of a label is on the wrapper of every bottle of Emulsion you buy.

SCOTT & BOWNE
CHEMISTS
Toronto, Ont.
50c. and \$1.00.
All Druggists.

Stoves Stoves Stoves.

We have just received our Fall Stock of

**Steel & Iron Ranges
Cook Stoves**

A full line of

**Coal Stoves
Heaters, &c. &c.**

We are also sole agents for the celebrated **Royal Grand and Grand Jewel Steel Range**. Also the **Grand Jewel Triple Heater**—the largest and most economical Heater on the market to-day.

Write us for prices and circulars of Stoves.

W F Dibblee & Son
Woodstock, Centreville & Hartland.

**Probate Court,
County of Carleton,
Province of New Brunswick.**
To the Sheriff of Carleton County, or any Constable of the said County.
Greeting:

WHEREAS, Matthew Bohan of Bath, in the County of Carleton, Merchant, a creditor of James Riley, deceased, hath by his petition prayed that Letters of Administration of the Estate and Effects of the said James Riley, who died on or about the twenty-fifth day of August, in the year of our Lord, one thousand nine hundred and four, at the Parish of Kent, aforesaid, in the said County of Carleton, may be granted to him; and whereas the said Matthew Bohan, as prayed for by him,



Given under my hand and the seal of the said Probate Court this Twenty-First day of September, A. D. 1904.

LEWIS P. FISHER,
Judge of Probate of the County of Carleton.

JAMES MCMAHON,
Registrar of Probate of the County of Carleton.

Farm For Sale.

AT BROWN'S SLIDING, 100 Acres of cleared land, and fifty acres well wooded with heavy timber, all in one block.

Large 2 story house well framed, and 2 barns. The premises are well watered. Good orchard. Churches and school convenient. All Railways train stop at sliding. Any person who wishes to purchase a modern and well appointed home-stead, should write or see the proprietor.

News from the Country.

Williamstown.

We are having a very cold, wet fall.

Some are done plowing, others have only a few furrows plowed.

Wm Jameson had his annual plowing frolic to-day.

Gillis Bros have rented Joseph Emery's farm for the coming year.

Howard Pryor is plowing on his sister's farm, Mrs Jane Nelson.

John Nelson, Bridgewater, and Miss Nellie Turner, Pioneer, were married at the home of Mrs Ann Anderson on the 19th ult.

Mr Strayhorn, Centreville, has built a cistern for Mrs Emily McWaid.

Mr and Mrs John A Porter were guests of Mrs Jane Barrett, Charleston, last Sunday afternoon.

John Hagerman, Wakefield Centre, spent one day this week with his friend, Andrew Jameson.

Since the roads have begun to get muddy our teacher, Miss Mary Lindsay, has taken her boarding quarters at John McAuley's near the school.

There was a knitting party at Mrs John McAuley's one afternoon this week.

Mr and Mrs Edward Savage spent a few days in Boston last week.

Miss Annie Pryor has returned home after visiting relatives at Presque Isle.

Frank Pryor is not able to walk on his foot yet; it is two or three months since he cut it, but it is healing some now. Quite a number of the neighbors went with their teams and plowed for him one afternoon this week.

Knitting party at Mrs Wm Emery's on the 31st ult.

Mrs Thomas Corbett and Mrs Wm Page drove up to Tracy Mills last Saturday.

Miss Bessie Armstrong was the guest of her friend, Miss Sadie Jameson last Saturday and Sunday.

Rev W Currie preached on the 30th ult in the F B church at Lakeville. His voice was glad to see him. He was accompanied by Rev Mr Bonnell who is spoken of as the future pastor.

A NEW IDEA.

Tonic Treatment for Indigestion
—New Strength for the Stomach from New, Rich, Red Blood.

The Tonic Treatment—that is the latest and only scientific cure for indigestion. Although the leading doctors of Europe and America are using it with sensational success. No more purgatives, no more pepsin, no more patent foods, no more long diet lists saying "Thou shalt not eat this or that." No more of all this—nothing in fact, but plenty of new, pure, rich, red blood to tone the liver and give the stomach strength for its work. That is the Tonic Treatment for Indigestion.

The tonic treatment is based on the new idea that drugs which digest the food for the stomach really weaken its powers through disease. The digestive organs can never do their work properly until they are strong enough to do it for themselves. The only thing that can give the stomach and the liver new strength is good blood—and the only thing that can actually make new blood is Dr Williams' Pink Pills for Pale People. They have long been known as the greatest blood-building tonic in the world, and all the highest medical authorities agree that the one scientific cure for indigestion is the Tonic Treatment. The marvellous success of the treatment has been proved in every corner of the Dominion. One of the latest witnesses is Mr Joseph Rochette, St Jerome, Que, who says: "I simply hated the thought of food. Of course I had to force myself to eat, but afterwards I always suffered with dull, heavy pains in the stomach. I seemed to be bilious as well and this caused severe headaches, which further aggravated my unfortunate position. I grew pale, fell away in weight and the trouble seemed to be undermining my whole constitution. I tried several remedies, but without success; a doctor whom I consulted advised absolute rest, but this was out of the question as I had to work for my living. Fortunately for me, one of my friends advised me to use Dr Williams' Pink Pills, and I decided to do so. After taking the pills for several weeks there was a decided improvement in my condition. Not only was my digestion better, but my general health improved in every way. New blood seemed to be coursing through my veins, bringing new health and strength every day. I took eight boxes of Dr Williams' Pink Pills altogether, and those who see me now would never know I had seen an unwell day in my life. I owe my splendid health to these pills, and strongly advise every dyspeptic or weak person to lose no time in taking them."

Mr Rochette's statement is a strong tribute to the Tonic Treatment. Dr Williams' Pink Pills cured him because they actually made new rich blood for him. These pills go right down to the root of the trouble in the blood and cure that. The new blood they make carries healing health and strength to every part of the body. That is the new Tonic Treatment, and the highest medical authorities now recommend this treatment for all the common ailments such as anemia, headaches, backaches, rheumatism, sciatica, neuralgia, nervousness, dyspepsia and general weakness. These are all caused by bad blood and therefore are all cured by Dr Williams' Pink Pills. You can get these pills from any medicine dealer or by mail at 50c a box, or six boxes for \$3.00 by writing to the Dr Williams' Medicine Co, Brockville, Ont.

Hartland.

The great contest has been settled and the victory gained, the people have spoken and all parties are turning their attention to business and private affairs. So far as can be discovered very little personal enmity has been engendered. On the evening of polling day there was some quarrelling and wrangling upon the streets, the result of the influence of that infernal enemy to mankind, bad whiskey. It is to be hoped that the people's representatives to both Dominion and Local Parliament will give the temperance question their best attention and do what they can to avert the damage being done to the boys and young men of our country.

Many advocate the building of a lockup in the village, and there is no stronger proof of its necessity than the quarrels and fighting that occur on public occasions. Look up aggressors until the time of trial or until sobered up and fined.

Edward McCollom hires men for the woods, and we are informed that work can be obtained from parties who are operating upon Tobique waters and other sections.

Mr Myers, painter and paperhanger, has returned after an absence of nine weeks at Fort Fairfield, where he found much work at remunerative figures.

C Humphrey Taylor is erecting a large warehouse, to take the place of the one destroyed by fire some weeks since.

Giba Orser, we are told, has purchased the building occupied by him on Main street known as the "Brooks livery and feed stable", with large residence, where the weary traveller is fed and his animal cared for.

Parties from Fredericton, Maine and other places, who held a vote here, were on hand the 3rd inst.

Considerable rain and cold weather, as well as sunshine days, during the past two weeks.

Mr Simms our harness maker has bought and moved into the store next south of the drug store. He carries a stock of horse blankets and other goods in his line.

The hotels Riverside and Commercial were patronized to their utmost capacity on election day.

The Carrbrick building is receiving its roof. The interior will be finished for Christmas trade.

Carey Rideout is able to be around on crutches.

Page Rideout has purchased the stock and plant in stone cutting and monument works from Jas A Rogers, and is prepared to fill all orders.

Allison Clark's son, whose jaw was broken by a kick from a horse, is convalescing.

W C Craig was here on election day.

Allison Clark and Holland Smalley have gone to Restigouche to put in logs for W C Craig.

Westfield (Me).

Arthur Whitcomb had the misfortune to lose a valuable cow one day last week.

Alonzo Jewell accompanied by his wife and nephew, Chester Jewell of Worcester, Mass, were about to return from a hunting expedition at Burntland, when Mrs Jewell picked up the rifle, which she supposed to be empty but it was loaded, and accidentally discharged shooting Mr Jewell through the ankle. Dr Kincaid was summoned and dressed the wound, but the patient is suffering considerably.

Mr Chase's guests left town Saturday to visit other relatives at Auburn.

Miss Winslow, the teacher in District No 1, is boarding at Samuel Baird's.

John Miller, who has been employed here through potato digging, has returned to his home in Grafton.

Mrs Laila Ireland who has been quite ill is convalescent.

J E Miller drove to Centreville on Monday.

Misses Goldie and Alice Miller, Edith and Mary Baird, and John Knowlen took a flying trip to Presque Isle on Saturday.

John Knowlen has employed his brother-in-law, Ralph Folsom, for a short time.

Mr and Mrs E F Chase went by train to Fort Fairfield on Saturday and took their little daughter Gladys, upon whom they anticipated having an operation performed, but owing to the illness of Dr Sawyer it was postponed a few days.

Mr and Mrs Pitt Cook spent Sunday at the Centre Line.

Wallace Davenport has purchased a share of James Lawrence's farm.

Mr and Mrs W W Fyle have left Maine for a time.

Mrs Prosser is on the sick list.

John Knowlen was calling on relatives in Robinson, Monday.

Little Neva Adams is reported not quite so well.

Pitt Cook was quite interested in the "hobos" referred to in last week's Independent.

Charles Stetson of Blaine is plowing with his own team for E F Chase.

Mrs John Knowlen is the proud possessor of a fine cooking rag also a nice parlor stove.

One Million Dollars

Have Been Spent to Give Liquezone Free to the Sick.

When we purchased the rights to Liquezone, we decided to buy the first bottle and give it free to each sick one we learned of. We published the offer in nearly every newspaper in America, and 1,800,000 people have accepted it. In one year it has cost us over one million dollars to announce and fulfill the offer.

Don't you realize that a product must have wonderful merit to make such an offer possible? We have never asked a soul to buy Liquezone. We have published no testimonials, no physician's endorsement. We have simply asked the sick to try it—try it at our expense. And that is all we ask you, if you need it.

There lies the great value of Liquezone. It is the only way known to kill germs in the body without killing the tissues, too. Any drug that kills germs is a poison, and it cannot be taken internally. Medicine is almost helpless in any germ disease. It is this fact that gives Liquezone its worth to humanity. And that worth is so great that, after testing the product for two years, through physicians and hospitals, we paid \$100,000 for the American rights.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are. And when the germs which cause a disease are destroyed, the disease must end, and forever. That is inevitable.

These are the known germ diseases. All that medicine can do for these troubles is to help Nature overcome the germs, and such results are indirect and uncertain. Liquezone attacks the germs, wherever they are.